	_	(\$							
				ATTY DOCKET NO.	SERIAL NO.				
MP	E			NRT.0080US	١٠	09/715,753RECEIVED			
/ 9		MATION DISCLOSUR		(12419RRUS01U) APPLICANT(S):		APR:112 2004			
	. 200k	several sheets if ned	cessary)	Jerry L. Mizell et al.					
APR 0 S	i (Dic)			FILING DATE:	GROUP ART ISOTINO OGY Center 20				
1	.9			11/17/2000	<del>-26</del>	<del>2661</del> 2.663			
DENO	ENAME OF	<del></del>	U.S. P.	ATENT DOCUMENTS					
*EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE	
INITIAL	A.						IF APPR	OPRIATE_	
	B.		· _ ·						
	<u> </u>		FOREIGN	PATENT DOCUMENTS					
	1	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	C.								
	D.								
		OTHER DOCU	MENTS (Includ	ling Author, Title, Date, Pertinen	t Pages. Et	c.)	<u> </u>		
	Ę.			- 7			T FRAM	1E	
$\odot$		"FRAME RELAY SERVICE IN TODAY'S ENTERPRISE NETWORK ENVIRONMENT", AT&T FRAME RELAY SERVICE, THE TECHNOLOGY GUIDE SERIES, PP. 1-48, 1998.							
	F.	"TECHNOLOGY OVERVIEW - FRAME RELAY TECHNOLOGY", OBTAINED FROM							
~	' '	HTTP://WWW.ADTRAN.COM/TECH_OVERVIEW/FR_TECH/INDEX.HTM, 2 PAGES, DATED AT LEAST							
		AS EARLY AS NOVEMBER 5, 1999.							
W	G.	"VOICE OVER FRAME RELAY (VOFR) TUTORIAL", IEEE COMMUNICATIONS STANDARDS							
	J.	INFORMATION SERVICE, PP. 1-5, JUNE 7, 1999.							
W	Н.	S. MASUD, "STILL YOUR WAN WORKHORSE" INTERNETWEEK, TECHWEB NEWS, CMP MEDIA							
	' ''	INC., PP. 1-8, DECEMBER 22, 1997.							
	1.	S. DEERING, ET AL., NETWORK WORKING GROUP, REQUEST FOR COMMENTS 2460, "INTERNET PROTOCOL, VERSION 6 (IPV6) SPECIFICATION," DECEMBER 1998, PAGES 1-36.							
$\omega$	"								
	J.	J. POSTEL; REQUEST FOR COMMENTS 768, "USER DATAGRAM PROTOCOL", AUGUST 28, 1980,							
CU	•• •	PAGES 1-3.							
ω	K.	INFORMATION SCIENCES INSTITUTE, REQUEST FOR COMMENTS 791, "INTERNET PROTOCOL -							
		DARPA INTERNET PROGRAM, PROTOCOL SPECIFICATION," SEPTEMBER 1981, PAGES 1-48.							
	L.	"DIGITAL CELLULAF	RTELECOMMU	INICATIONS SYSTEM (PHASE	2+); GENE	RAL PACK	ET RAD	Ю	
دما		"DIGITAL CELLULAR TELECOMMUNICATIONS SYSTEM (PHASE 2+); GENERAL PACKET RADIO SERVICE (GPRS); BASE STATION SYSTEM (BSS) - SERVICING GPRS SUPPORT NODE (SGSN); BSS GPRS PROTOCOL (BSSGP)", ETSI TS 101 343, V7.0.0 (1999-07), EUROPEAN STANDARDS							
		INSTITUTE, PP. 1-64	l, 1999.						
	M. "DIGITAL CELLULAR TELECOMMUNICATIONS SYSTEM (PHASE 2+); GENERAL PACK						ET RAD	10	
$\omega$		SERVICE (GPRS); SERVICE DESCRIPTION; STAGE 2 (GSM 03.60 VERSION 7.1.0 RELEASE 1988) ETSI EN 301 344 V7.1.0 (1999-08), EUROPEAN STANDARDS INSTITUTE, PP. 1-114, 1999.							
,	N.	"DIGITAL CELLULAR TELECOMMUNICATIONS SYSTEM (PHASE 2+); GENERAL PACKET RADIO SERVICE (GPRS); BASE STATION SYSTEM (BSS) - SERVICING GPRS SUPPORT NODE (SGSN)							
W									
		INTERFACE; NETWO	ORK SERVICE	(GSM 08.16 VERSION 7.1.0 RE	ELEASE 19	98) TS 101	299, V6	.3.0	
	)			OS INSTITUTE, PP. 1-40, 1999.				•	
XAMINER	د ما ک	hule		DATE CONSIDERED	, Orl	<del></del>			
YAMNED.		-	t citation is in conforma	ance with MPEP 609; Draw line through citation	•	ance and not cons	idered Incl	ude conv	
this form wit		mmunication to applicant.	A CONTRACTOR	and that the Er 900, brow the unough diagon i					
PTO-1449							Pag	je 1 of 1	